

Index

Volume 4, 1972

	Page
Presidential address: The end product—whose responsibility?	1
Artificial sunlighting for leisure and recreation	9
The calculation of sky haze luminance from street lighting	21
The effect of surface colour on apparent surface distance	27
A comparison of the accuracy of methods of calculating the IES glare index	31
National Illumination Committee of Great Britain Annual Report	35
Proposals for a new undergraduate education in lighting	57
Electric lighting for building sites and construction	67
The accuracy of the IES glare index system	80
The quality of street lighting installations under changing weather conditions	90
The European glare limiting method	97
Discharge lamps: some aspects of research and development	117
A review of lighting progress	129
What do we want from our lighting?	139
The eye, vision, and visual discomfort	151
Electrical breakdown in gas-filled incandescent lamps	159
Application of photoconductive cells in portable photometers	166
Lighting techniques and associated equipment for outdoor colour television with particular reference to football stadium lighting	181
A review of current railway lighting practice in Great Britain	202
Value for money—building economics	215
Value for money—interior lighting	223
Value for money—exterior lighting	236
A study of the reflection factor of usual photometric standards in the near infra-red	243
A high performance graphic arts lamp	250
Use of scale models for appraising lighting quality	254
Proposed construction and test procedures of a calorimeter for heat transfer luminaires (air-handling type)	265

Research notes

Measuring the direction of the flow of light	N. P. G. Dale, J. N. Broadbridge & P. M. Crowther	43
The effect of ceiling mounting on the photometric performance of luminaires	P. S. Taylor	44
A survey of lighting in open plan offices	S. M. Romaya & P. R. Tregenza	45
The application of technological forecasting to illuminance values	A. H. Cockram, S. A. Hayward & S. J. Leach	101
A lighting prediction method for complex environments	C. G. H. Plant & D. W. Archer	102
Illumination, colour rendering and visual clarity	H. E. Bellchambers & A. C. Godby	104
Wire grid filters for photometric linearity testing of transmissometers	G. V. G. Smith	171
A technique for measuring the excitation spectra of phosphor layers using a quartz lightpipe	D. K. Evans	263
IES Technical Report No. 10		172

Abstracts

49, 109, 174, 267

IES notes

55, 114, 180, 271

Correspondence

Discomfort glare in street lighting	D. A. Schreuder	47
A physiological appraisal of the revealing power of a street light installation for large composite objects	J. M. Waldram	107
Effect of surface colour on apparent surface distance	H. J. Hentschel John S. Preston	108 173

Index

Volume 4, 1972

	Page
Presidential address: The end product—whose responsibility?	1
Artificial sunlighting for leisure and recreation	9
The calculation of sky haze luminance from street lighting	21
The effect of surface colour on apparent surface distance	27
A comparison of the accuracy of methods of calculating the IES glare index	31
National Illumination Committee of Great Britain Annual Report	35
Proposals for a new undergraduate education in lighting	57
Electric lighting for building sites and construction	67
The accuracy of the IES glare index system	80
The quality of street lighting installations under changing weather conditions	90
The European glare limiting method	97
Discharge lamps: some aspects of research and development	117
A review of lighting progress	129
What do we want from our lighting?	139
The eye, vision, and visual discomfort	151
Electrical breakdown in gas-filled incandescent lamps	159
Application of photoconductive cells in portable photometers	166
Lighting techniques and associated equipment for outdoor colour television with particular reference to football stadium lighting	181
A review of current railway lighting practice in Great Britain	202
Value for money—building economics	215
Value for money—interior lighting	223
Value for money—exterior lighting	236
A study of the reflection factor of usual photometric standards in the near infra-red	243
A high performance graphic arts lamp	250
Use of scale models for appraising lighting quality	254
Proposed construction and test procedures of a calorimeter for heat transfer luminaires (air-handling type)	265

Research notes

Measuring the direction of the flow of light	N. P. G. Dale, J. N. Broadbridge & P. M. Crowther	43
The effect of ceiling mounting on the photometric performance of luminaires	P. S. Taylor	44
A survey of lighting in open plan offices	S. M. Romaya & P. R. Tregenza	45
The application of technological forecasting to illuminance values	A. H. Cockram, S. A. Hayward & S. J. Leach	101
A lighting prediction method for complex environments	C. G. H. Plant & D. W. Archer	102
Illumination, colour rendering and visual clarity	H. E. Bellchambers & A. C. Godby	104
Wire grid filters for photometric linearity testing of transmissometers	G. V. G. Smith	171
A technique for measuring the excitation spectra of phosphor layers using a quartz lightpipe	D. K. Evans	263
IES Technical Report No. 10		172

Abstracts

49, 109, 174, 267

IES notes

55, 114, 180, 271

Correspondence

Discomfort glare in street lighting	D. A. Schreuder	47
A physiological appraisal of the revealing power of a street light installation for large composite objects	J. M. Waldram	107
Effect of surface colour on apparent surface distance	H. J. Hentschel John S. Preston	108 173

